

Press Release: New multimedia guide «IC Maintenance» available now

Date: 6th December 2011



Ion chromatography has become the method of choice for many applications. Sensitive as it is, correct results depend crucially on the correct use and maintenance of the IC instrument. To this end, Metrohm has published «IC Maintenance», a new multimedia guide demonstrating users of Metrohm IC how to carry out essential maintenance work on their IC system by themselves. «IC Maintenance» is free of charge and can be ordered from any Metrohm representation.

Short videos guide the users step by step how to perform maintenance work correctly on Metrohm IC systems. In this, the new multimedia guide takes a systematic approach. It starts with IC handling in general (cutting capillaries, PEEK pressure screws, starting the IC system ...), after which the maintenance of each functional component (Eluent, high-pressure pump, inline filters, injector, columns, etc.) is demonstrated. Information about correct liquid handling round off «IC Maintenance» and FAQs and a glossary make the new multimedia guide very easy to use.

«IC Maintenance» is a must for anyone who wants to perform essential maintenance on his Metrohm IC by himself. Moreover it can be used as a tool in teaching IC maintenance to students. «IC Maintenance» is available in English, German and Basic Chinese on a single CD and can be ordered free of charge from any Metrohm sales representation.

For more information on this press release please contact the Marketing Department at Metrohm UK Ltd.

Helen Davey - Marketing Manager
Metrohm UK Ltd
Direct Tel: 01928 532 386. Gen Tel. 01928 579600

Note to Editors:

Metrohm is synonymous with potentiometric titration, Karl Fischer titration, ion chromatography and voltammetry solving your analytical chemistry problems with quality instrumentation and support services Set up in 1995, Metrohm UK serves the key markets of the UK including the chemical, petrochemical and pharmaceutical industries, as well as the automotive and food sectors.